

WHAT IS CLAIMED IS:

1. A storage cell supplying power of different voltages, said storage cell comprising:

A cell body having a control circuit arranged in its
5 interior, a rechargeable battery also positioned in its
interior and connected with said control circuit, a power
insert hole formed in an outer surface, a plurality of
sockets formed in the outer surface of said cell body and
connected with said control circuit for supplying power
10 of different voltages, and two electrodes formed at the
outer surface and connected with said control circuit for
supplying DC of instant large current:

A power cord having a power plug at one end for
connecting with power and the other end inserting in
15 said power insert hole of said cell body for charging said
rechargeable battery by means of said control circuit:

At least a universal cord having a plug at one end
to insert in one of said sockets of said cell body, a
connector at the other end, said connector provided
20 with a plurality of different plugs, one of said connector
plugs selected to connect with said connector so as to fit
in a power hole of an electric appliance to be used: and,

A pair of jumper cables respectively having a
sockets at one end to connect with each said electrode of
25 said cell body and a clamp at the other end for pinching
a terminal of a car battery so as to jumpstart a car.

2. The storage cell as claimed in Claim 1,

wherein said rechargeable battery is further connected with a large capacitor in order to permit said rechargeable battery produce instant large current in releasing electricity.

5 3. The storage cell as claimed in Claim 1, wherein said power plug of said power cord is a plug of a car cigarette lighter to insert in a car cigarette lighter in a car for using the electricity of the car battery.

10 4. The storage cell as claimed in Claim 1, wherein said power plug of said power cord is a common converting plug on the market in order to insert in a socket of a public utility as a power.

15 5. The storage cell as claimed in Claim 1, wherein said plural sockets of said cell body are respectively provided with an indicating lamp.

6. The storage cell as claimed in Claim 1, wherein said control circuit has a power switch fixed at the outer surface of said cell body.

20 7. The storage cell as claimed in Claim 1, wherein said two electrodes are positioned in a recess formed in the outer surface and separated by a separating wall to prevent said two electrodes from contacting each other to produce short-circuit.